

ABSTRACT OF THE DISCLOSURE

A fuse seat filter for filter is disclosed. The fuse seat has an insertion seat and a cavity at the bottom section of the insertion seat characterized in that a positive and a negative conductive plate are respectively mounted to the two lateral sides of the cavity and the bottom section of the cavity for contacting with the positive and negative terminal of the fuse, and one lateral wall of the cavity is provided with a guiding slot and the two sides of the slot wall of the guiding slot are provided with a positioning recess and one lateral side of the seat body is provided with two engaging slot for engaging one end of the fuse, and between two engaging slot, a support block is mounted, and one lateral side of the support block is provided with sliding plate allowing sliding movement within the guiding slot, and the sliding plate has a positing protruded block for engagement at the positioning slot. The seat body and the insertion seat are separable so that a fuse can be loaded or unloaded and the large volume is greatly reduced.